Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		coat\$4 near (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium) same haze\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/21 09:58
L1	12	(data near stor\$3 near medium\$1 same (reflecti\$3 near metal\$1)) . clm.	US-PGPUB; USPAT	OR	OFF	2006/04/21 10:52
S10	1	data near stor\$3 near medium\$1 and(poly\$1ether\$1imide\$1 poly\$1aulfone\$1) same (reflecti\$3 near metal\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/18 14:55
S11	15	data near stor\$3 near medium\$1 ". ab.and"(poly\$1ether\$1imide\$1 poly\$1sulfone\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/31 10:44
S12	2	data near stor\$3 near medium\$1 and(poly\$1ether\$1imide\$1 poly\$1sulfone\$1) and reflective and haze near prevent\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/23 12:13
S13	2	data near stor\$3 and(poly\$1ether\$1imide\$1 poly\$1sulfone\$1) and reflective and haze near prevent\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/27 14:42
S14	4	data near stor\$3 near medium\$1 and reflective and haze near prevent\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/23 12:14
S15	23	data near stor\$3 near medium\$1 and reflective near aluminum	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/23 12:16
S16	21	data near stor\$3 near medium\$1 and reflective near aluminum and substrate\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/23 12:17

		LAST Scarc	,			
S17	2	data near stor\$3 near medium\$1 ". ab.and"(poly\$1ether\$1imide\$1 poly\$1sulfone\$1)near10 substrate\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/23 12:18
S18	2	data near stor\$3 near medium\$1 and(poly\$1ether\$1imide\$1 poly\$1sulfone\$1)near10 substrate\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/23 12:18
S19	0	data near stor\$3 and amorphous near (poly\$1ether\$1imide\$1 poly\$1sulfone\$1)near10 substrate\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/23 12:19
S20	0	data near stor\$3 and amorphous near10 (poly\$1ether\$1imide\$1 poly\$1sulfone\$1)near10 substrate\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/23 12:19
S21	53	data near stor\$3 and (poly\$1ether\$1imide\$1 poly\$1sulfone\$1)near10 substrate\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/26 14:00
S22	2	data near stor\$3 and (poly\$1ether\$1imide\$1 poly\$1sulfone\$1)near10 substrate\$1 and reflecti\$3 near aluminum	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/23 13:38
S23	40	data near stor\$3 and (poly\$1ether\$1imide\$1 poly\$1sulfone\$1)near10 substrate\$1 and aluminum	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/23 13:07
S24	13	data near stor\$3 and (poly\$1ether\$1imide\$1 poly\$1sulfone\$1)near10 substrate\$1 and reflecti\$3 near10 aluminum	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/23 13:03
S28	475	haze near preventi\$3 near antimony chromum clbalt copper same polymer\$1 near substrate\$1 and metal\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/23 13:09
S29	0	haze near preventi\$3 near (antimony chromum clbalt copper) same polymer\$1 near substrate\$1 and metal\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/23 13:09

S30	0	haze near preventi\$3 near (antimony chromum clbalt copper)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/23 13:10
S31	0	haze near10 preventi\$3 near (antimony chromum clbalt copper)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/23 13:23
S32	16	reflective near (metal\$1 aluminum) same haze\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/23 13:19
S33	17	(reflect\$3 near3 (metal\$1 aluminum) same haze\$1) not (reflective near (metal\$1 aluminum) same haze\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/23 13:19
S34	285	haze near10 (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/23 13:40
S35	4	reflect\$3 near3 (metal\$1 aluminum) and (haze near3 (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/23 13:26
S36	93	haze near3 (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/23 13:36
S37	16	(haze\$free (haze near preventi\$3))near3 (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/23 13:36
S38	717	(haze\$free (haze near preventi\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/23 13:36

S39	4	(anti\$1haze haze near10 preventi\$3)near3 (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/23 14:19
S40	277	data near stor\$3 and reflecti\$3 near aluminum	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/23 13:39
S41	1	(haze near10 (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium)) and (data near stor\$3 and reflecti\$3 near aluminum)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/23 13:39
S42	2524	reflecti\$3 near aluminum	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/23 13:41
S43	4	(haze near10 (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium)) and (reflecti\$3 near aluminum)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/27 14:39
S44	106247	coat\$4 near3 (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/23 13:53
S45	153	(reflecti\$3 near aluminum) and (coat\$4 near3 (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/23 13:41
S46	31	coat\$4 near3 (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium) same reflecti\$3 near aluminum	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/23 15:30

S47	2	(coat\$4 near (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium) same reflect\$4 near aluminum) not (coat\$4 near3 (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium) same reflecti\$3 near aluminum)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/23 13:51
S48	1540	coat\$4 near (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium) same reflect\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/23 13:53
549	65	(coat\$4 near (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium) same reflect\$4 near (aluminum silver gold nickel palladium platinum copper)) not (coat\$4 near3 (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium) same reflecti\$3 near aluminum)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/23 13:55
S50	2	coat\$4 near (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium) same reflect\$4 near (aluminum silver gold nickel palladium platinum copper) and haze\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/23 14:01
S51	30	coat\$4 near (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium) same haze\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/23 14:33
S52	9	(haze near reduc\$3 haze near10 resist\$5)near3 (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/23 14:30

S53	34	((haze near reduc\$3 haze near10 resist\$5)near10 (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium)) not ((haze near reduc\$3 haze near10 resist\$5)near3 (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/23 14:24
S54	0	(de\$1haz\$3 anti\$1haze)near3 (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/23 14:31
S55	1	(de\$1haz\$3)near10 (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/23 14:31
S56	11	coating near (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium) same haze\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/23 14:59
S57	12	coat\$4 near (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium) same reflect\$4 near aluminum	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/23 15:01
S58	76	coat\$4 near (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium) same reflect\$4 near (aluminum silver gold nickel palladium platinum copper)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/23 15:02
S59	934	haz\$3 near10 (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/23 15:33

S60	43	(haze near reduc\$3 haze near10 resist\$5)near10 (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/23 15:06
S61	69339	General near Electric .as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/23 15:31
S68	1	data near stor\$3 and(poly\$1ether\$1imide\$1 poly\$1sulfone\$1) and chromium and (reflecti\$3 near aluminum)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/27 14:44
S69	26	(poly\$1ether\$1imide\$1 poly\$1sulfone\$1) and chromium and (reflecti\$3 near aluminum)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/27 14:43
S70	18	data near stor\$3 and chromium and (reflecti\$3 near aluminum)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/27 15:40
S73	0	(data near stor\$3 and(poly\$1ether\$1imide\$1 poly\$1sulfone\$1) and chromium and (reflecti\$3 near aluminum)) and thickness\$2	USPAT	OR	OFF	2004/08/27 15:41
S74	33	reflect\$3 near3 (metal\$1 aluminum) same haze\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/21 10:19
S75	24	data near stor\$3 near medium\$1 and(poly\$1ether\$1imide\$1 poly\$1aulfone\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/21 10:03
S84	0	data near stor\$3 near medium\$1 and(poly\$1ether\$1imide\$1 poly\$1sulfone\$1)near substrate\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/21 14:13

S85	37354	data near stor\$3 near medium\$1 and amorphous(poly\$1ether\$1imide\$1 poly\$1sulfone\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/22 13:27
S86	13	data near stor\$3 near medium\$1 and amorphous same (poly\$1ether\$1imide\$1 poly\$1sulfone\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/21 14:26
S87	469	data and amorphous same (poly\$1ether\$1imide\$1 poly\$1sulfone\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/21 14:26
S88	161	data and amorphous same (poly\$1ether\$1imide\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/21 14:26
S89	33	data near (stor\$3 record\$3)and amorphous same (poly\$1ether\$1imide\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/21 14:34
S90	13	data near (stor\$3 record\$3)and amorphous same (poly\$1ether\$1imide\$1) and reflecti\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/21 15:22
S91	432	amorphous same (poly\$1ether\$1imide\$1) and (reflecti\$2 near coat\$3 layer\$1 film\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/21 14:39
S92	33	data near (stor\$3 record\$3)and (amorphous same (poly\$1ether\$1imide\$1) and (reflecti\$2 near coat\$3 layer\$1 film\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF .	2004/10/21 15:10
S93	9	data near (stor\$3 record\$3)and (amorphous same (poly\$1ether\$1imide\$1) and (reflecti\$2 near (coat\$3 layer\$1 film\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/21 14:53

S94	11	(amorphous same (poly\$1ether\$1imide\$1) and (reflecti\$2 near (coat\$3 layer\$1 film\$1))) not (data near (stor\$3 record\$3)and (amorphous same (poly\$1ether\$1imide\$1) and (reflecti\$2 near (coat\$3 layer\$1 film\$1))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/21 14:42
S95	20	amorphous same (poly\$1ether\$1imide\$1) and (reflecti\$2 near (coat\$3 layer\$1 film\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/21 15:08
S96	11	information near (stor\$3 record\$3)and amorphous same (poly\$1ether\$1imide\$1) and reflecti\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/21 15:22
S97	11	(information near (stor\$3 record\$3)and amorphous same (poly\$1ether\$1imide\$1) and reflecti\$2) not (data near (stor\$3 record\$3)and amorphous same (poly\$1ether\$1imide\$1) and reflecti\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/21 15:22
S10 0	84	Transparent near protective same acrylic near resin	USPAT	OR	OFF	2004/10/22 13:13
S10 1	44	Transparent near protective near10 acrylic near resin	USPAT	OR	OFF	2004/10/22 13:13
S10 2	30207	data near stor\$3 near medium\$1 and amorphous(poly\$1sulfone\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/22 13:27
S10 3	2	data near stor\$3 near medium\$1 and amorphous near10 (poly\$1sulfone\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/22 13:30
S10 4	55	data near stor\$3 near medium\$1 and(poly\$1ether\$1imide\$1 poly\$1sulfone\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/22 13:46
S10 5	13	data near stor\$3 near medium\$1 and amorphous same (poly\$1sulfone\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/22 15:17

S10 6	13	data near stor\$3 near medium\$1 and amorphous same (poly\$1ether\$1imide\$1 poly\$1sulfone\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/22 13:39
S10 7	1	information near stor\$3 near medium\$1 and amorphous same (poly\$1sulfone\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/22 15:40
S10 8	194	(information data optical)near (stor\$3 record\$3) and amorphous same (poly\$1sulfone\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/22 15:21
S10 9	181	((information data optical)near (stor\$3 record\$3) and amorphous same (poly\$1sulfone\$1)) not (data near stor\$3 near medium\$1 and(poly\$1ether\$1imide\$1 poly\$1sulfone\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/22 15:20
S11 0	38	(information data optical)near (stor\$3 record\$3) and amorphous same (poly\$1sulfone\$1 and poly\$1ether\$1imide\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/22 15:21
S11 1	36	((information data optical)near (stor\$3 record\$3) and amorphous same (poly\$1sulfone\$1 and poly\$1ether\$1imide\$1)) not (data near stor\$3 near medium\$1 and amorphous same (poly\$1sulfone\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/22 15:21
S11 2	9	(("3939295") or ("4952627") or ("5034358") or ("5626923") or ("5693365") or ("5747623") or ("6042878") or ("6060114") or ("6544589")).PN.	USPAT	OR	OFF	2005/01/31 15:28
S11 3	748	coat\$4 same (binder\$1 and silicate\$1 and glass and (magnetic iron))	USPAT	OR	OFF	2005/01/31 16:20
S11 4	106	coat\$4 near10 (binder\$1 and silicate\$1 and glass and (magnetic iron))	USPAT	OR	OFF	2005/01/31 15:21
S11 5	94	coat\$4 near10 (binder\$1 and silicate\$1 and glass and iron)	USPAT	OR	OFF	2005/01/31 15:21
S11 6	1	S112 and S115	USPAT	OR	OFF	2005/01/31 15:24

S11 7	2	S112 and S113	USPAT	OR	OFF	2005/01/31 15:25
S11 8	8	S112 and (drying or dried)	USPAT	OR	OFF	2005/01/31 15:59
S11 9	7	S112 and silicate\$1	USPAT	OR	OFF	2005/01/31 15:59
S12 0	3	S112 and silicate\$1 near10 potassium	USPAT	OR	OFF	2005/01/31 16:04
S12 1	0	S120 not S119	USPAT	OR	OFF	2005/01/31 16:03
S12 2	4	S119 not S120	USPAT	OR	OFF	2005/01/31 16:03
S12 3	6	S112 and glass	USPAT	OR	OFF	2005/01/31 16:04
S12 4	4	S112 and glass and iron	USPAT	OR	OFF	2005/01/31 16:12
S12 5	0	("notyhtopadjgrummanadjcorporati on.as.").PN.	US-PGPUB; USPAT	OR	OFF	2005/01/31 16:13
S12 6	1243	northrop adj grumman adj corporation.as.	USPAT	OR	OFF	2005/01/31 16:13
S12 7	1243	northrop adj grumman adj corporation .as.	USPAT	OR	OFF	2005/01/31 16:13
S12 8	1291	northrop adj grumman adj corporation .as.	US-PGPUB; USPAT	OR	OFF	2005/01/31 16:13
S12 9	1	S128 and S113	USPAT	OR	OFF	2005/01/31 16:14
S13 0	1	S128 and S113	US-PGPUB; USPAT	OR	OFF	2005/01/31 16:14
S13 1	3	coat\$4 same (silicate\$1 and glass) and S128	USPAT	OR	OFF	2005/01/31 16:15
S13 2	4	coat\$4 same (silicate\$1 and glass) and S128	US-PGPUB; USPAT	OR	OFF	2005/01/31 16:18
S13 3	28	coat\$4 same (silicate\$1) and S128	US-PGPUB; USPAT	OR	OFF	2005/01/31 16:18
S13 4	4	22not S132	US-PGPUB; USPAT	OR	OFF	2005/01/31 16:18
S13 5	24	S133 not S132	US-PGPUB; USPAT	OR	OFF	2005/01/31 16:18
S13 6	3	coat\$4 same silicate\$1 near10 (potasium and sodium and lithium)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/31 16:24

S13 7	3	(coating\$1 or coated) same silicate\$1 near10 (potasium and sodium and lithium)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/31 16:25
S13 8	7	silicate\$1 near (potasium and sodium and lithium)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/31 16:25
S13 9	6	S138 not S137	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/31 16:25
S14 0	4	(("5589280") or ("4490228") or ("6355723") or ("5982546")).PN.	USPAT	OR	OFF	2006/01/26 13:59
S14 1	0	data near stor\$3 near medium\$1 and S140	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/31 11:04
S14 2	646375	data near stor\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/31 11:04
S14 3	0	data near stor\$3 and S140	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/31 11:04
S14 4	1	data and S140	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/31 11:05
S14 5	38	data near stor\$3 near medium\$1 same (reflecti\$3 near metal\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/31 11:08
S14 6	10	(data near stor\$3 near medium\$1 same (reflecti\$3 near metal\$1)) . clm.	US-PGPUB; USPAT	OR	OFF	2006/04/21 10:51